

## UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 2023I
WWW.uspto.gov



**CONFIRMATION NO. 2372** 

Bib Data Sheet **FILING DATE ATTORNEY GROUP ART UNIT CLASS SERIAL NUMBER** 04/12/2001 DOCKET NO. 09/832,848 3737 600 06148.0026-03 RULE APPLICANTS Richard D. Bucholz, St. Louis, MO; Kevin T. Foley, Memphis, TN; Kurt R. Smith, Boulder, CO; Daniel Bass, Moss Beach, CA; Thomas Wiedenmaier, San Carlos, CA; Todd Pope, San Francisco, CA; Udo Wiedenmaier, San Mateo, CA; \*\* CONTINUING DATA \*\*\*\*\*\*\*\*\*\*\*\*\*\* THIS APPLICATION IS THIS APPLICATION IS A DIV OF 09/105,068 06/26/1998 ADIV OF 04/105,068 WHICH IS A DIV OF 08/809,404 07/23/1997 PAT 6,236,875 \* 06/26/1998 WHICH IS A 371 OF PCT/US95/12894 10/05/1995 WHICH CLAIMS BENEFIT OF 60/003,415 09/08/1995 which is a duriscorcel of – AND SAID 08/809,404√07/23/1997 08 / 809, 404, 3/21/97
which is issued us. Patent
6, 236, 875 which is
371 of PCT/US95/ 128 94
10/5/95 which claims IS A CIP OF 08/319,615 10,07/1994 ABN WHICH IS A CIP OF 08/053,076 04/26/1993 ABN WHICH IS A CIP OF 07/909,097, 07/02/1992 PAT 5,383,454 AND A CIP OF 07/909,097 07/02X1992 PAT 5,383,454 WHICH IS A CON OF 07/600,753 10/19/1990 ABN AND A CON OF 07/600,753 10/19/1990 ABN (\*) Data inconsistent with PTO records benefit of 60/003, 415 09/08/95 now abandoned and 08/ 319 65 10/ 7/94 now IF REQUIRED, FOREIGN FILING LICENSE GRANTED which is a CIPOP \*\* 05/25/2001 Foreign Priority claimed INDEPENDENT STATE OR TOTAL SHEETS yes no Met after 35 USC 119 (a-d) conditions COUNTRY **CLAIMS** CLAIMS **DRAWING** met Allowance MO 19 Verified and Examiner's Signature Acknowledged **IADDRESS** 118/053.076 22852 e based o TITLE Surgical navigation systems including reference and localization frames

Surgical navigation systems including reference and localization frame

FILING FEE RECEIVED

FEES: Authority has been given in Paper
No. \_\_\_\_\_ to charge/credit DEPOSIT ACCOUNT

All Fees

1.17 Fees ( Processing Ext. of time )